

# Sustainability Key Facts & Figures 2024



## DECARBONISATION

Net zero in own operations\* by

# 2030

\*Copenhagen Airports aims to reduce emissions from its own operations (scope 1 and 2) by at least 90% in 2030 compared to the 2019 level. Remaining emissions will be compensated through investments in certified carbon removal credits.



# 33%

of the airport's own vehicles are electric



# 430

charging stations



The airport's carbon efforts are certified with

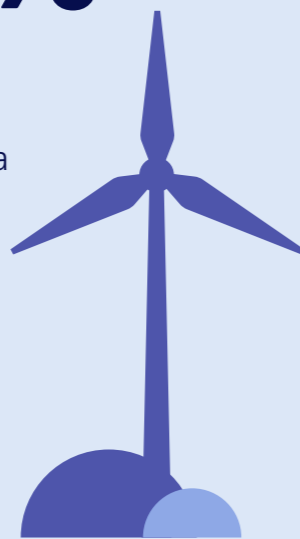
# ACA 4+



From 2025, CPH's electricity will be

# 100%

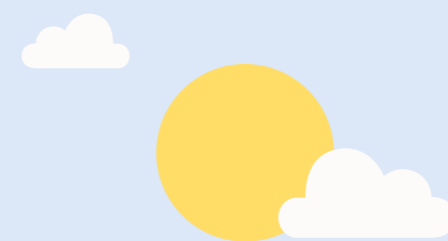
covered by renewable energy through a Power Purchase Agreement (PPA) delivered from two wind farms in Jutland



The airport has purchased carbon removal credits equivalent to

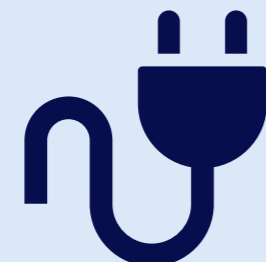
# 23,000

t/CO<sub>2</sub> in 2024



Annual Airport electricity consumption in 2024 95.9 GWh – Energy savings for 2024

# 1.77 GWh



ISO 50001 certified in Energy Management



Solar panels cover

# 4%

of total annual electricity consumption



## ENVIRONMENTAL IMPACTS

Water consumption in 2024:

# 547,645 m<sup>3</sup>

23% stemming from grey water



4 PFAS remediation plants, with the construction of a fifth under development

# 2,400m<sup>2</sup>

dedicated to more diverse planting in collaboration with 'Vild med Vilje'

## SOCIAL IMPACTS

# 17,500

people employed throughout the airport



Member of the UN Global Compact Network



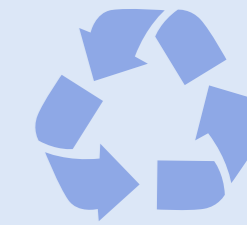
Partnering with 'LGBT+ Denmark' and 'The Sunflower'

Partnership with 'Red Cross' and agreements with 'Hus Forbi' and 'Blå Kors'

## CIRCULARITY

# 33%

recycling rate in 2024  
60% recycling rate goal by 2030



Bio-waste collected in 2024:



# 526t

Collaborating with 'Too Good To Go' on reducing food waste



## INNOVATION & PARTNERSHIPS

A large battery was installed: can cover around 1% of Copenhagen Airports' daily energy consumption



- Partner in 'ALIGHT' focusing on more sustainable aviation solutions for the future



Partnership with:

- 'CIP, the Airport of Aalborg' and 'SAS' to increase Danish eSAF production
- Part of the 'Nordic Network for Electric Aviation' to strengthen electric flights
- Part of the project SAFE within 'MissionGreenFuels'
- Partner in 'Project Skypower' to strengthen the market for eSAF
- Partner in 'Luftfartens klimapartnerskab'

